Operating Instructions

Colour Television

TC-33V30H

TC-29V30H

TC-25V30H

TX-33V30X

TX-29V30X

TX-25V30X

TX-33V30XE

TX-29V30XE

TC-29V30R

TC-25V30R

This is a combined Operating Instruction manual for all the above models.

Please read these instructions completely before operating this set and retain it for future reference.

Dear Panasonic Customer

Welcome to the Panasonic family of Customers.

We hope that you will have many years of enjoyment from your new colour television set.

To obtain the maximum from your new set, read these Instructions before making any adjustments and retain them for future reference.

-AR(Anti-Reflection)Coating

The CRT screen is coated by a special material to hinder ambient light reflection and dust adherence.

Thereby, it realizes beautiful picture reproduction.

(The special coating renders the surface a purplish or bluish hue.)

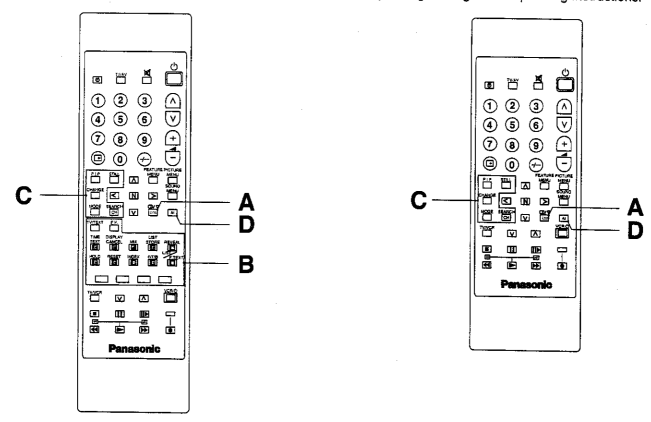
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How to Use This Manual

First of all, please check the model number of your Remote Control Transmitter.

This manual applies to several models and there are slight differences among them. Please check the table below to see what your Remote Control Transmitter is equiped for, before you begin using these Operating Instructions.



			F	eature	
Supplied Remote Control Transmitter	Model No.	Α	В	С	D
Tarior III.		Stereo	Teletext	Picture in Picture	Al
EUR50756	TX-33V30X TX-33V30XE	*	*	*	*
EUR50757	TX-29V30X TX-29V30XE	*	*		*
EUR50758	TX-25V30X	*	*		
EUR50707	TC-33V30H	*		*	*
EUR50708	TC-29V30H	*			*
EUR50709	TC-25V30H	*			
EUR50710	TC-29V30R				*
EUR50711	TC-25V30R				•

*: Function available

Note:

Parts number of remote control transmitter is located on back side of transmitter.

Quick Reference Guide for your TV Set

Please check the model number of your TV set.

This manual applies to several models and there are slight differences among them.

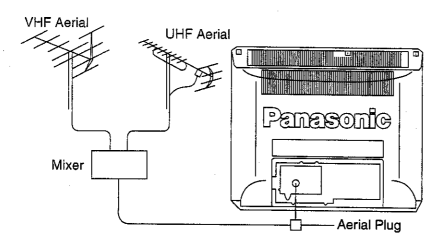
Please check the table below to see what your TV is equiped with before you begin using these Operating Instructions.

	Mod No.	lel	Hoches, A	, (230) A	, C.23U30H	, C.29/30A	, C-34,304	406.4°	toenes y	A A A	14.33W30KE	**************************************
TV Opera	ation	*	*	*	*	*	*	*	*	*	*	TV Operation
Al		*	*		*		*	*		*	*	Al Operation
	NICAM	*	*	*	,		*	*	*			
Stereo	A2 (German)						*	*	*	*	*	Stereo Operation
	MONO				*	*		·				
Picture in	n Picture	*					*			*	• • • • • • • • • • • • • • • • • • • •	Picture in Picture Operation
Teletext							*	*	*	*	*	Teletext Operation
	MULTI	*	*	*	*	*	*	*	*	*	*	
Tuner	OSCAR					-				*	*	
Power	WIDE (AC 110-240 V)	*	*	*	*	*	*	*	*	*		Sanai (finantiana
Source	SINGLE (AC 220 V)			*	Specifications							
Audia	12 W×2	*	*		*		*	*		*	*	
Audio Output	7 W×2			*		*			*			

*: Function available

In this manual, the instructions are given for the model with maximum functions. Please disregard information in this manual which does not apply to your TV.

Connect the Aerial Cable to the RF In Terminal

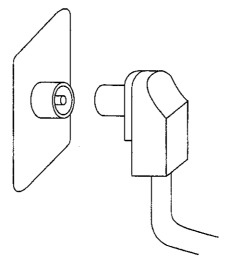


To obtain the optimum quality picture and sound, an Aerial, the correct cable (75 Ohm coaxial) and the correct terminating plug will be required.

If a communal Aerial system is used, you may require the correct connection cable and plug between the wall Aerial socket and your television receiver.

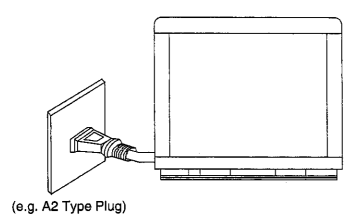
Your local Television Service Centre or Dealer may be able to assist you in obtaining the correct Aerial system for your particular area and any accessories required.

Any matters regarding Aerial installation, upgrading of existing systems or accessories required, and the costs incurred, are the responsibility of you, the customer.



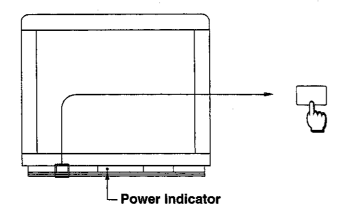
75 Ohm Coaxial Cable

Connect the Plug to the wall outlet



For Power Source details, refer to page 7.

How to Turn the Power On

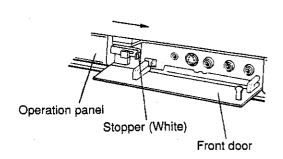


Push the Power switch on the Television to turn the set on.

The Power Indicator will light.

Note:

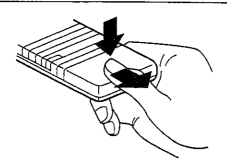
When in the stand-by condition, it is possible to turn the TV set on by pushing the "Power (Stand-by)" Button, any of the "Direct Programme Number Selection" Buttons (0–9) and Programme Number Up and Down Buttons on the TV set or Remote Control Transmitter.



Note:

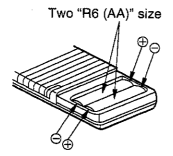
To open the operation panel, remove the stopper inside the front door first.

Battery Installation and Replacement



Open the cover.

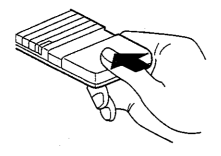
A slight downward pressure while pulling towards the bottom will ensure easy removal.



Batteries: Use two "R6 (AA)" size batteries.

Replace the batteries. Insert the batteries ensuring the correct polarity is obtained. This is identifiable by the "+" and "-" symbols on both the batteries and inside the Remote Control Transmitter Battery compartment.

3



Replace the cover.

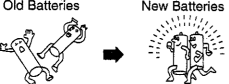
Do not use rechargeable (Ni-Cd) batteries.

They are partially different in shape and performance and may fail to ensure the correct operation.

Battery precautions

The incorrect use of batteries can cause electrolyte leakage which will corrode the remote control transmitter or cause the batteries to burst. The following precautions must be observed carefully.

Old Batteries



Replace both batteries at the same time.

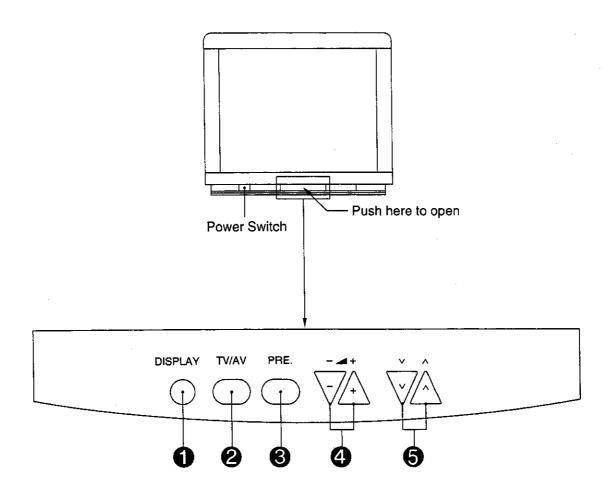


Don't mix battery types (alkaline with carbon zinc, etc.)



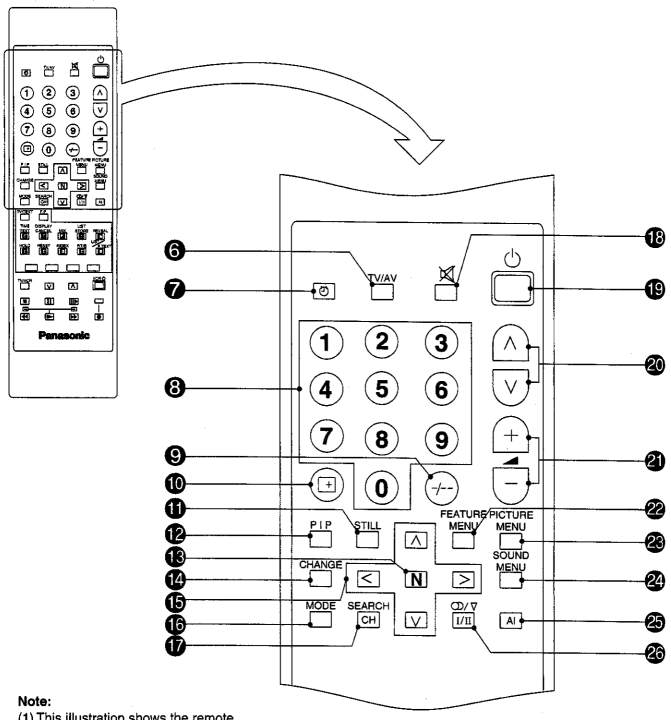
Don't Recharge.

Television Set



Item No.	Key	Function	Refer to Page
0	DISPLAY	Display Button	34
0	TV/AV	TV/AV Selection Button	34
8	PRE.	Preset Button	22
4		Volume Up and Down Buttons	34
6	ŤÂ.	Programme Number Up and Down Buttons	32

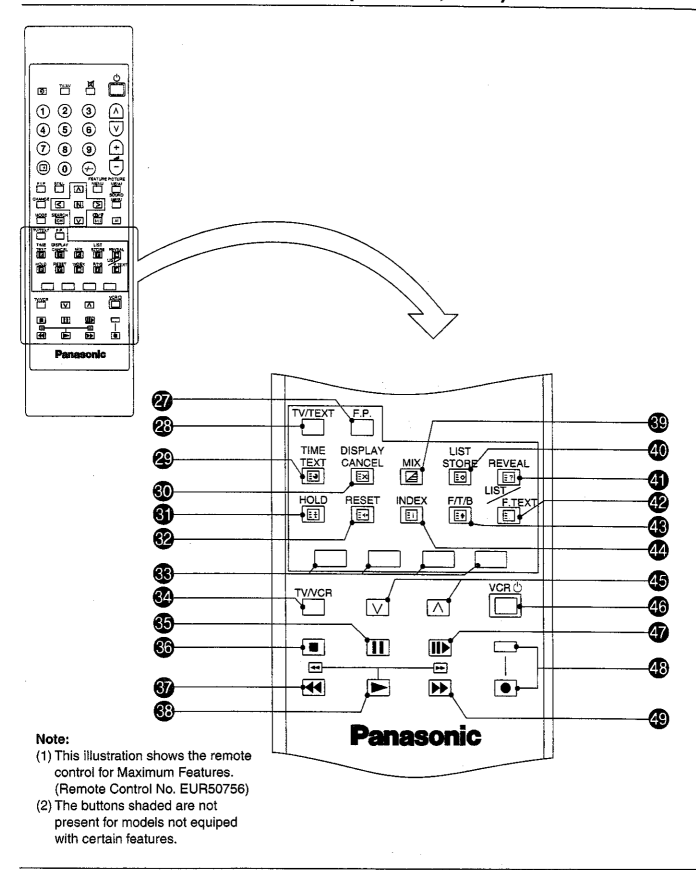
Remote Control Transmitter (TV)



- This illustration shows the remote control for Maximum Features.
 (Remote Control No. EUR50756)
- (2) The buttons shaded are not present for models not equiped with certain features.

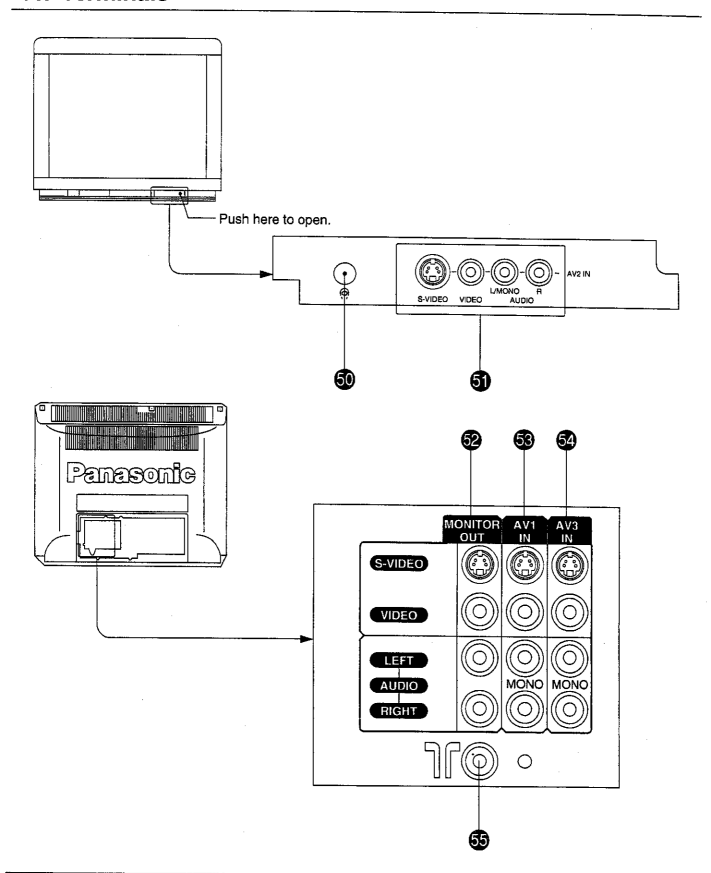
ltem No.	Key	Function	Refer to Page
6	TV/AV	TV/AV Selection Button	34
0	(a)	OFF Timer Button	36
8	019	Direct Programme Number Selection Buttons	32
9	(+)	Two Digit Programme Numbers Button	32
10	(Recall Button	36
•	STILL	Still Button	52
Ø	PIP	Picture in Picture Button	52
Œ	N	Normalisation Button	44
12	CHANGE	Change Button	52
(Position Buttons	44
16	MODE	Mode Selection Button	52
Ð	SEARCH	Channel Search Button	52
1 3	M	Mute Button	36
1	5	Power (Stand-by) Button	32
20		Programme Number Up and Down Buttons	32
2	<u> </u>	Volume Up and Down Buttons	34
22	FEATURE MENU	Feature Menu Button	44
23	PICTURE MENU	Picture Menu Button	42
24	SOUND MENU	Sound Menu Button	42
25	Al	Al ON/OFF Button	34
20	Φ/∇ [/II]	Stereo/Bilingual Sound Selection Button	40

Remote Control Transmitter (Teletext, VCR)



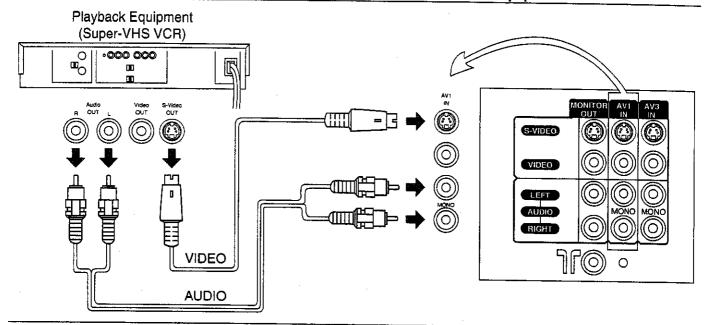
Item No.	Key	Function	Refer to Page
3	F.P.	Favourite Page Selection Button	65
28	TV/TEXT	TV/TEXT Selection Button	54
29	TIME TEXT	Time Text Button	56
30	DISPLAY CANCEL	Display Cancel Button	56, 58, 63
3	HOLD	Hold Button	64
82	RESET	Reset Button	64
33		Colour-coded Buttons	60, 62
34	TV/VCR	TV/VCR Selection Button	66
35		Pause Still Button	66
6 6		Stop Button	66
③	4	Rewind/Review Button	66
3 8		Play Button	66
6 9	Mix	Mix Button	64
40	LIST STORE	List Store Button	60
4	RÉVEAL	Reveal Button	65
42	US TEXT	LIST/F. TEXT Button	60, 62
43	F/T/B	Full/Top/Bottom Button	54
44	INDEX	Index Button	54
45	$\nabla \Lambda$	Programme Number Up and Down Buttons for VCR	66
46	VCH ©	VCR Power Button	66
47	II)	Still Advance Button	66
48	=	Record Buttons	66
49	 	Fast Forward Button	66

AV Terminals

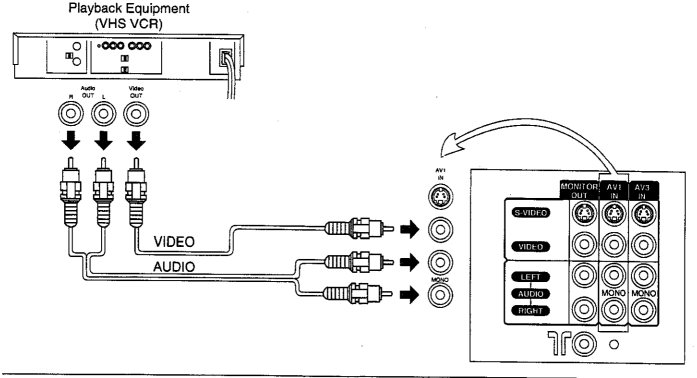


Reference No.	Description	Refer to Page
5 0	Headphones Jack	20
3	AV2 Input Terminals	18
52	Monitor Output Terminals	19
63	AV1 Input Terminals	18
5 4	AV3 Input Terminals	18
5 5	Aerial Terminal	8

How to connect the "AV1, 2 or 3" (S-Video and Audio) Terminals with other equipment.



How to connect the "AV1, 2 or 3" (Video and Audio) Terminals with other equipment.

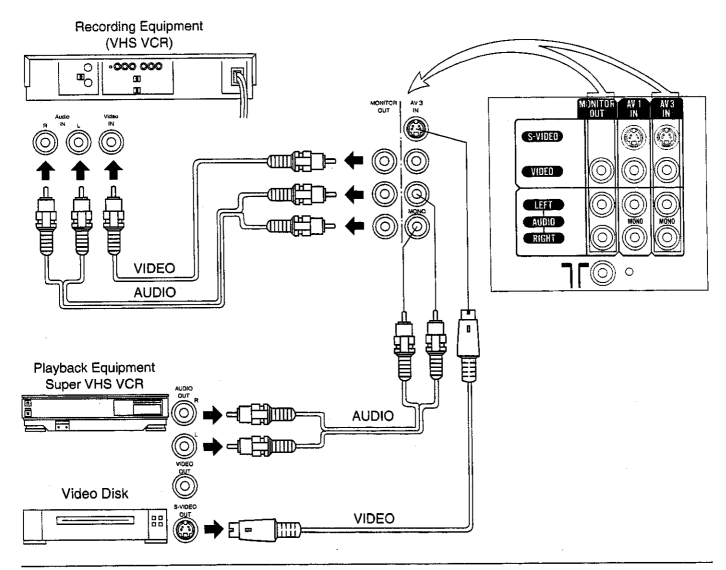


Note:

- (1) When an AV mode (AV1, AV2 or AV3) is selected, and the selected AV mode has no input signal, the Background Colour of the TV screen will change. (Refer to page 39 for details of the Colour System.)
- (2) When the S-Video cable is connected to the S-Video terminal, the Phono Video Input will be automatically switched off for that AV mode.
- (3) When a Monaural VCR is used, connect the Monaural Audio cable to the Audio "L" (Left) terminal.
- (4) Connections are available at AV IN 1, 2, 3 positions.
 Select the desired AV input position by pushing the TV/AV button.

How to connect "Playback" Equipment and "Recording" Equipment with the TV set.

The "Monitor Out" Terminals contain signals which are on the TV screen at that time, e.g. TV programmes or signals from AV2 or AV3 input.



Playback Operation

- 1. Select the desired AV mode. In the case illustrated above, the AV3 mode.
- 2. Push the "PLAY" Button on the connected Playback Equipment.

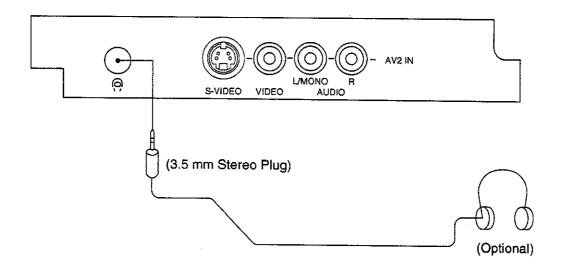
Note:

- 1. Never connect the same video recorder with both the VIDEO IN and VIDEO OUT Terminals on this TV set, as this could cause incorrect operation.
- 2. When connecting with a VCR having a built-in S-Video terminal, S-Video monitor signal will not be outputted.
- 3. AV1 Input signals will not be outputted.
- 4. Picture in Picture signals will not be outputted.

Connecting the Headphones

Connect headphones as follows.

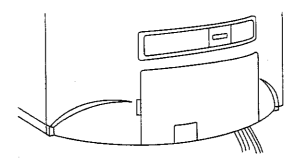
When a Headphones plug is inserted into the Headphones socket all speakers will be automatically disconnected; only the Headphones will function.



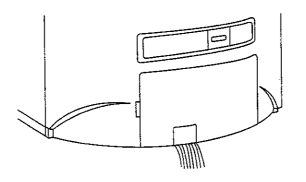
Connection Cable Arrangement (Only for TX-29/33V30 Series, TC-29/33V30 Series)

The cables, after being connected, can be arranged in one of three basic ways.

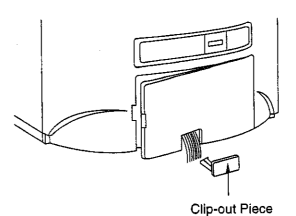
This method is suitable for a moderate number of cables.



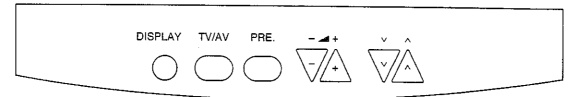
2 This method may be used for a smaller number of cables.



Detatch the clip-out piece to accommodate the maximum number of cables.



Automatic Search



This TV set will search automatically through all of the VHF and UHF bands.

After completion, the best tuning position is automatically memorized on each Programme Number sequentially.

1

PRE.

Push the "PRE." (PRESET) Button.

1 PRESET VHF-L
AUTO TUNE
MANUAL TUNE
SOUND SYS 5.5MHz
COLOUR SYS CLR-AUTO
CH WRITE CH__
FINE TUNE

Automatic Search (AUTO TUNE) Condition.

2



Push the Volume Up "+" or Down "-" Button.

1 PRESET VHF-L
AUTO TÜNE
MANUAL TÜNE
SOUND SYS 5.5MHz
COLOUR SYS CLR-AUTO
CH WRITE CH__
FINE TÜNE

Search Start.



1 PRESET VHF-L
AUTO TUNE
MANUAL TUNE
SOUND SYS 5.5MHz
COLOUR SYS CLR-AUTO
CH WRITE CH__
FINE TUNE

Panaponic

The best tuning position is automatically memorized.

3



After all stations are tuned, the on-screen display will automatically change from "AUTO TUNE" to "SOUND SYS" Position. Confirm the sound condition of each Programme Number Position by using the Brogramme Number Up "^" Button.

If the Sound is not clear or no sound is produced on a Programme Number Position, then follow the next step, Step 4. 4 PRESET VHF-L
AUTO TUNE
MANUAL TUNE
SOUND SYS (5,5MHz)
COLOUR SYS CLR-AUTO
CH WRITE CH_
FINE TUNE

4



If necessary, push the Volume Up "+" or Down "-" Button, to improve the Sound quality.

4 PRESET VHF-L
AUTO TUNE
MANUAL TUNE
SOUND SYS ROMHE
COLOUR SYS CLR-AUTO
CH WRITE CH_
FINE TUNE

The sound indicator will change as follows.

 \rightarrow 4.5MHz \leftrightarrow 5.5MHz \leftarrow 6.0MHz \leftarrow

5



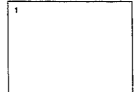
Use the Programme
Number Up "∧" button to
sequentially check each
station.
If necessary, repeat step 4
for each Programme

Number Position.

6



After all stations are tuned, push the "PRE." (PRESET) Button four times.



This returns the set to the normal viewing condition.
A maximum of 29 channels can be programmed.

🗑 Helpful Hint

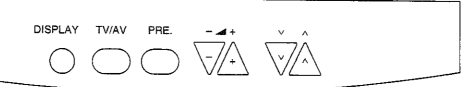
- (1) If a clear picture cannot be obtained even when a Broadcast or AV signal is received, refer to the "Colour system selection" Operation on page 39.
- (2) After the Automatic Search is finished, push the Programme Number "Up" Button to confirm the tuning condition for each Programme Position. If a Programme Position is unused, it is possible to skip such Programme Numbers.

Please refer to the Programme Number Skip Operation on page 28.

- (3) If you would like the station name on the screen display together with the Programme Position, refer to the Programme Name Writing Operation on pages 30 and 31 for operation details.
- (4) You can select the desired menu. Preset Menu will change as follows.

→ AUTO TUNE → MANUAL	TUNE→SOUND SYS→COLOUR SYS→CH WRITE $_{ m T}$
	•
TV Mod	le ← − − − FINE TUNE ← − − − − − − − − − − − − − − − − − −

Manual Search



1



Push either the Programme Number Up "\" or Down "\" Button.



Select the desired Programme Position.

2



Push the "PRE." (PRESET) Button twice.

1 PRESET VHF-L
AUTO TUNE
MANUAL TUNE
SOUND SYS 5.5MHz
COLOUR SYS CLR-AUTO
CH WRITE CH_
FINE TUNE

Manual Search Condition.

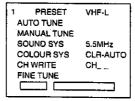
3



Push the Volume Up "+" or Down "-" Button.

Volume "+": Next higher Channel

Volume "-": Next lower Channel



Search Start.



1 PRESET VHF-L
AUTO TUNE
MANUAL TUNE
SOUND SYS 5.5MHz
COLOUR SYS CLR-AUTO
CH WRITE CH_
FINE TUNE
Penasonic

The best tuning position is automatically memorized.

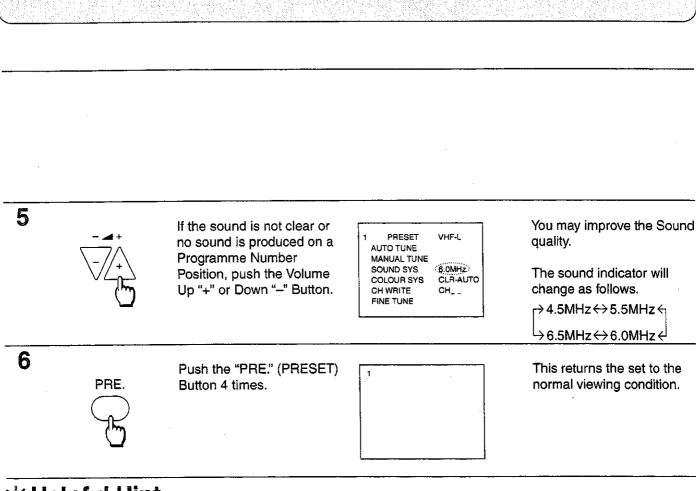
Δ



Push the "PRE." (PRESET) Button.

1 PRESET VHF-L
AUTO TUNE
MANUAL TUNE
SOUND SYS SOMHE
COLOUR SYS CLR-AUTO
CH WRITE CH__
FINE TUNE

Sound System Condition.



-ेंब्व-Helpful Hint

- (1) If a clear picture cannot be obtained even when a Broadcast or AV signal is received, refer to the "Colour system selection" Operation on page 39.
- (2) After the Manual Search is finished, push the Programme Number "Up" Button to confirm the tuning condition for each Programme Position. If a Programme Position is unused, it is possible to skip such Programme Number. Please refer to the Programme Number Skip Operation on page 28.
- (3) If you would like the station name on the screen display together with the Programme Position, refer to the Programme Name Writing Operation on pages 30 and 31 for operation details.

Fine Tuning Operation



Under normal reception conditions this function is not used.

However, in areas of poor reception or constant interference, a slight adjustment of the tuning may improve the picture and sound quality.

1



Select the channel which you want to improve.

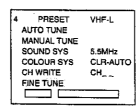


Select the desired Programme Position.

2



Push the "PRE." (PRESET) Button 6 times.

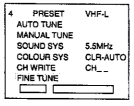


Fine Tune Condition.

3



Push and hold the Volume Up "+" or Down "-" Button until the clear picture is received.



Fine Tune Start.

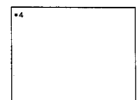
PRESET VHF-L
 AUTO TUNE
 MANUAL TUNE
 SOUND SYS 5.5MHz
 COLOUR SYS CLR-AUTO
 CH WRITE CH__
FINE TUNE

The AFC function is deactivated.
The "■" symbol appears to the left of the Programme Number.

4



Push the "PRE." (PRESET) Button.



Fine Tuning Cancel Operation



Activating the AFC (Automatic Frequency Control) Function.

1



Select the "AFC OFF" Programme Number which you want to cancel.

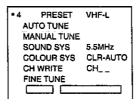


When the "AFC OFF" Programme Number is selected, the "■" symbol appears to the left of the Programme Number.

2



Push the "PRE." (PRESET) Button twice.



Manual Search Condition.

3



Push the Volume Up "+" or Down "-" Button, briefly.

4 PRESET VHF-L
AUTO TUNE
MANUAL TÜNE
SOUND SYS 5.5MHz
COLOUR SYS CLR-AUTO
CH WRITE CH__
FINE TUNE

Panasonic

The best tuning position is automatically memorized.

Δ



Push the "PRE." (PRESET) Button 5 times.



Programme Number Skip Operation



This function makes it possible to skip Programme Numbers on which no TV stations are tuned. This function is only effective when selecting TV stations by pushing the Programme Number Up or Down Buttons either on the TV set or the Remote control.

1



Push the "PRE." (PRESET) Button 5 times.



Channel Write Condition.

2



Select a Programme Number you want to skip.

4 PRESET VHF-L
AUTO TUNE
MANUAL TUNE
SOUND SYS 5.5MHz
COLOUR SYS CLR-AUTO
CH WRITE CH

3



Push the Volume Down "-" Button.

4 PRESET VHF-L
AUTO TUNE
MANUAL TUNE
SOUND SYS 5.5MHz
COLOUR SYS CLR-AUTO
CH WRITE
FINE TUNE



4 PRESET VHF-L
AUTO TUNE
MANUAL TUNE
SOUND SYS 5.5MHz
COLOUR SYS CLR-AUTO
CH WRITE SKIP
FINE TUNE

The on-screen indicator will change from "CH__" to "SKIP".

The SKIP function is now

4



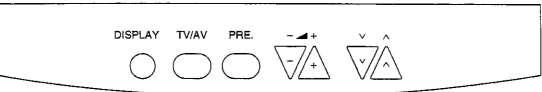
Repeat Steps 2 and 3 for the remaining Programme Numbers for which the Skip function is desired.

5



After the Skip Operation is completed, push the "PRE." (PRESET) Button twice.

How to Cancel the Skip Function



Push the "PRE." (PRESET) Channel Write Condition. PRESET VHF-L PRE. Button 5 times. **AUTO TUNE** MANUAL TUNE SOUND SYS 5.5MHz **COLOUR SYS** CLR-AUTO CH WRITE FINE TUNE Select the skipped The "SKIP" indicator will PRESET Programme Number. appear on the screen. AUTO TUNE MANUAL TUNE SOUND SYS 5.5MHz **COLOUR SYS** CLR-AUTO CH WRITE SKIP FINE TUNE 3 Push the Volume Up "+" PRESET Button. **AUTO TUNE** MANUAL TUNE SOUND SYS . 5.5MHz **COLOUR SYS** CLR-AUTO CH WRITE SKIP FINE TUNE The on-screen indicator will PRESET change from "SKIP" to AUTO TUNE "CH__". MANUAL TUNE SOUND SYS 5.5MHz The skip function is now **COLOUR SYS** CLR-AUTO

FINE TUNE

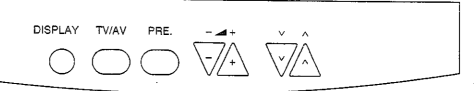
Repeat Steps 2 and 3 for the remaining Programme Position, if you wish to cancel the skip function on any other Programme Number Positions.

5 PRE.

After the Skip Cancel Operation is completed, push the "PRE." (PRESET) Button twice. This returns the set to the normal viewing condition.

cancelled.

Programme Name Writing Operation



This function is used, if you want to write a Programme Name on each Programme Number.

The programme Name will be displayed under the Programme Number.

You can understand easily which TV Programme is now received, by adding a Programme Name.

1

PRE.

Push the "PRE." (PRESET) Button 5 times.

7 PRESET VHF-L
AUTO TUNE
MANUAL TUNE
SOUND SYS 5.5MHz
COLOUR SYS CLR-AUTO
CH WRITE
FINE TUNE

Channel Write Condition.

2



Select the Programme Number, for which you wish to add a Programme Number.

7 PRESET VHF-L
AUTO TUNE
MANUAL TUNE
SOUND SYS 5.5MHz
COLOUR SYS CLR-AUTO
CH WRITE CH

3

TV/AV

By pushing this button, you can select one of the four character positions.

7 PRESET VHF-L
AUTO TUNE
MANUAL TUNE
SOUND SYS 5.5MHz
COLOUR SYS CLR-AUTO
CH WRITE CH__
FINE TUNE

Each time this button is pushed, the next character position selected will be flashing.

C∰_ _ Flashing

4



Select your desired character by pushing these buttons.

Repeat Step 3 to select the next character position.

7 PRESET VHF-L
AUTO TUNE
MANUAL TUNE
SOUND SYS 5.5MHz
COLOUR SYS CLR-AUTO
CH WRITE ABC_
FINE TUNE

When the left hand character is flashing, the character will be changed as follows.

 $\rightarrow 0 \leftrightarrow 1...9 \leftrightarrow A....Z \leftrightarrow - \leftarrow$

When the 2nd, 3rd, or 4th characters are flashing, the character will be changed as follows.

 $\rightarrow 0 \leftrightarrow 1...9 \leftrightarrow A....Z \leftrightarrow - \leftarrow$

5



Repeat Steps 2 through 4 for the remaining Programme Positions, for which you wish to add a programme Number.

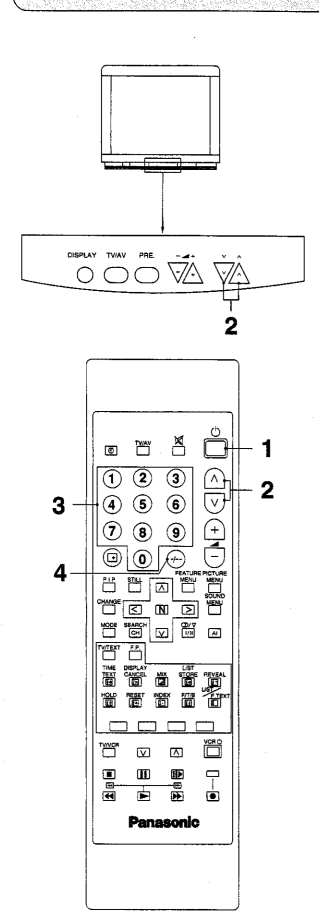
6



After the Programme Name Writing Operation is completed, push the "PRE." (PRESET) Button twice.

7 ABCD CLR-AUTO 5.5MHz

Spieloki Najaliki diela



1

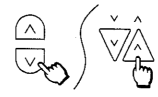


(TV set must be turned on.) How to switch the power ON or OFF

Push this button to turn the TV set on.

Push it again to turn the TV set off.

2



Programme Number Selection

Push the Programme Number Up "^" or Down "\" Button to select the next higher or lower tuned channel.

3



Direct Programme Number Selection

(Programme Number 0-9)

e.g. To select Programme Number "7", push the "7" Button.

4



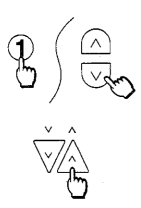
Two Digit Programme Number Selection

e.g. To select Programme Number "24".

Push the "-/- -" Button.

Push the "2" Button.

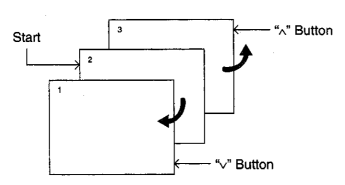
Push the "4" Button.



It is also possible to turn the TV set on by pushing the "Direct Programme Number Selection" Buttons (0-9) and the "Programme Number Up or Down" Button.

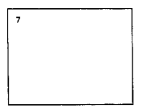
Note:

- Do not leave the television in the Stand-by condition for extended periods of time.
 - It is also recommended that you turn the Television Off, for a short (approximately 1 hour) period, using the Main Power ON/OFF Switch periodically (e.g. weekly).
- 2. This allows, when the television is again turned on, the Automatic Demagnetization of the picture tube to be carried out.
 - If the television is not turned Off at the Power switch for an extended period, poor picture Colour Quality may become evident through residual magnetism within the picture tube.

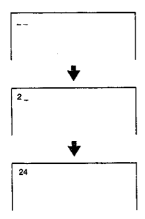


Note:

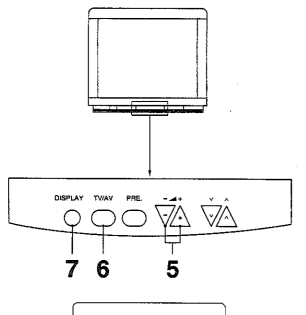
If the SKIP function has been set in either the next higher or lower Programme Number, then that skipped Programme Number will not be shown.

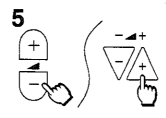


You can select the numbers 0 to 9 directly, by pushing the corresponding number.



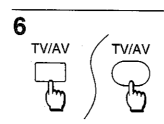
You can select a two Digit Programme Number.





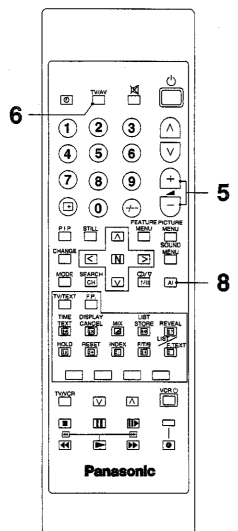
Volume Adjustment

Push the Volume Up "^" or Down "\" Button to increase or decrease the sound volume level.



TV/AV Selection

Push the "TV/AV" Button to select TV, AV1, AV2, AV3 input signal modes.



DISPLAY

Display Button

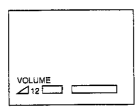
By pushing the display button various demonstrations and on-screen displays will appear.

8



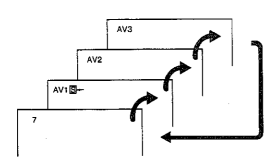
Al Button

As the TV video signal is processed for immediate reception, "Brightness", "Contrast", "Shade of colour", etc. are automatically adjusted to the optimum conditions. Each frame is finely and automatically adjusted to compensate for the pictures characteristics thereby achieving contrast with optimum field of depth, and vivid colour tones.



Note:

The on-screen display will indicate both numerically and graphically the volume level. Numeric levels start at "0" for zero on no sound, and will increase up to 63 which is the maximum sound level.



You can sequentially select TV and three AV modes (AV1, AV2 and AV3).

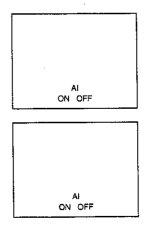
Note:

- (1) When the S-Video cable is connected to the "S-Video" Terminal, the "S-Video" symbol will be displayed on the screen as shown for AV1 at left.
 - e.g. In the diagram AV1 S-Video Terminal has an input connection.
- (2) When AV mode (AV1, AV2 and AV3) is selected and the selected AV mode has no AV signal, the Background colour of the TV screen will appear according to the receiving Colour System. (Refer to page 39 for details of Colour System.)
- (3) When TV mode is selected, the last Programme Number will appear on the screen.



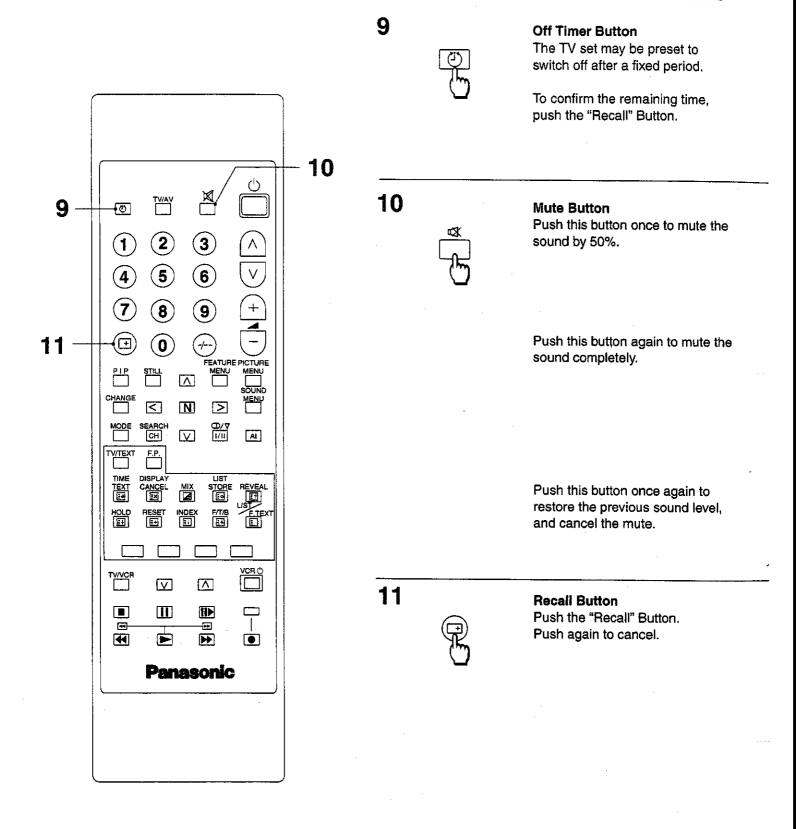
Note:

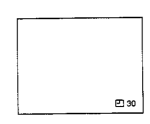
When this button is pushed, the Picture and Sound menu will change to Picture 2 (DYNAMIC) and Sound 2 (MUSIC). And each level will be changed to Normal mode. For Picture and Sound menu details, refer to Picture and Sound Operation on pages 42 through 45.

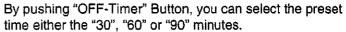


ON is highlighted → Activate

OFF is highlighted → Not Activate



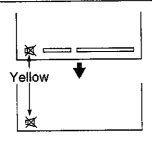




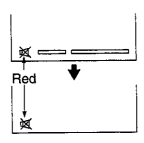
Note:

The Pre-set time may be cancelled by setting the Preset time condition to "0" using the "Off timer" Button, or by switching the set OFF.

Off Timer clock will flash prior to automatic turn off.



The on-screen display will appear Yellow for 2-3 seconds, followed by the Yellow mute symbol, which will remain while the mute function is active.

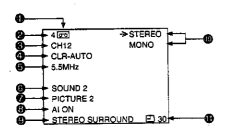


The previous sound level will appear in Red. The "Mute" symbol will remain unchanged.



Note:

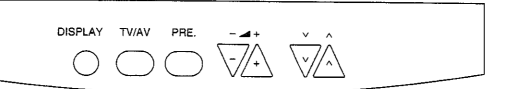
In the "Mute" condition, you can use the Volume "Down" Button, which won't cancel the mute function.
Using the Volume "Up" Button, the "Mute" will be cancelled.



- VCR/GAME Indicator
- Programme Position Number
- Programme Name
- 4 Colour System
- Sound System
- Sound Menu
- Picture Menu
- Al on or off
- Surround Mode
- Audio Mode
- Off Timer

4 CH12 The Programme Number and Programme Name will remain.

Sound System Selection



1

PRE.

(This function is used only in the TV mode.) When the Sound is not clear or no sound is produced on a Programme Number Position, push the "PRE." (PRESET) Button 3 times.

4 PRESET VHF-L
AUTO TUNE
MANUAL TUNE
SOUND SYS 4.5MH2
COLOUR SYS CLR-AUTO
CH WRITE CH_
FINE TUNE

Sound System Selection mode.

2



Push the Volume Up "+" or Down "-" Button repeatedly until the optimum sound is obtained.

4 PRESET VHF-L
AUTO TUNE
MANUAL TUNE
SOUND SYS C.F.AUTO
CH WRITE CH__
FINE TUNE

You may improve the sound condition.

The sound system will change as shown.

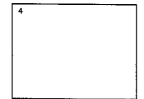
→ 4.5MHz ↔ 5.5MHz ← → 6.5MHz ↔ 6.0MHz ←

3

PRE.



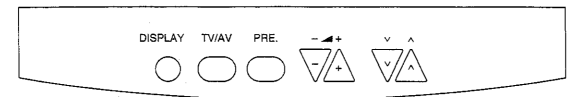
Push the "PRE." (PRESET) Button 4 times.



This returns the set to the normal viewing condition.

The selected sound system is automatically memorised.

Colour System Selection



7

PRE.

If a clear picture cannot be obtained even when a Broadcast or AV signal is received, push the "PRE." (PRESET) Button 4 times.

4 PRESET VHF-L
AUTO TUNE
MANUAL TUNE
SOUND SYS 4.5MHz
COLOUR SYS CLR-AUTO
CH WRITE CH_
FINE TUNE

Colour System selection mode.

2

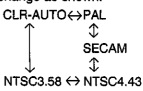


Push the Volume Up "+" or Down "-" Button repeatedly until the optimum image is produced.

4 PRESET VHF-L
AUTO TUNE
MANUAL TUNE
SOUND SYS 4.5MHz
COLOUR SYS PAL
CH WRITE CH__
FINE TUNE

You may improve the colour condition.

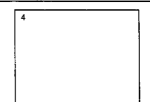
The colour system will change as shown.



3



Push the "PRE." (PRESET) Button 3 times.

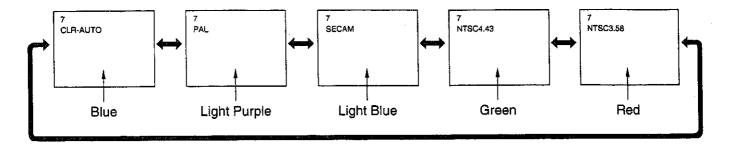


This returns the set to the normal viewing condition.

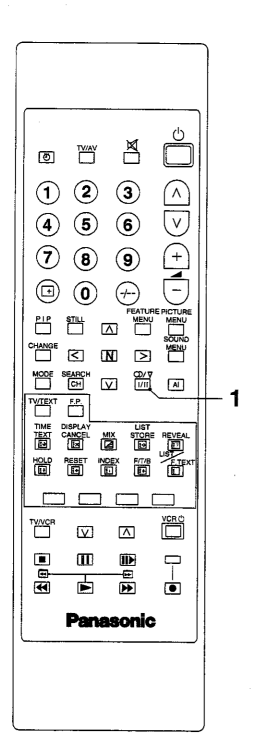
The selected colour system is automatically memorised.

' g'- Helpful Hint

When the signals are weak or cannot be received under the "Picture Noise Reduction" OFF condition, (Refer to pages 46 and 47), a colour on the background TV screen will appear according to the Colour System. Set by the above procedure.



Stereo Reception



0)/ [VII

Stereo/Bilingual Sound Selection Button

Sound output mode can be selected by pushing the "Stereo/Bilingual Sound Selection" Button.
This button can also select "Mono" Mode.

The Stereo broadcast system is different for different countries. When a stereo, dual-sound track or monaural programme is being received, the on-screen display indicates to inform you of the type of broadcast.

Stereo System Model No.	NICAM	A2 (German)	MONO
TX-33V30X TX-29V30X TX-25V30X	*	*	
TC-33V30H TC-29V30H TC-25V30H	*		
TX-33V30XE TX-29V30XE		*	
TC-29V30R TC-25V30R			*

*: Function available

Note:

If the stereo signal is weak or the receiving conditions are poor, it is recommended that you to switch to the "Mono" Mode.

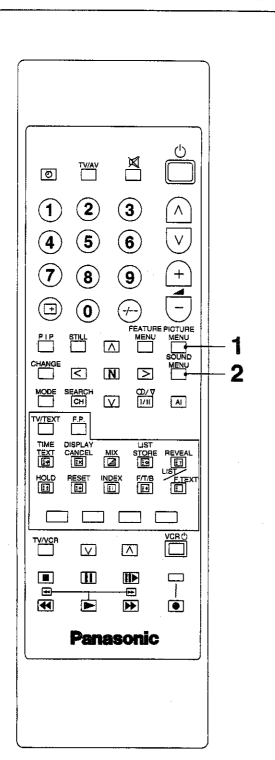
When the broadcasting mode changes to "STEREO", "DUAL", or "1 MONO" after the user have selected "MONO" mode, change over to either "STEREO" or "MAIN" Modes will be made automatically.

Type of Stereo	Type of broadcast	On-screen indication	Remark
0	Regular broadcast (Standard Audio)	MONO	Normal use
	Regular + NICAM MONO I (MAIN⟨I⟩)	+ MAIN(1) MONO + MONO + MONO	You can select either the "MAIN⟨I⟩" or "MONO" audio signal.
NICAM Digital Stereo	NICAM STEREO	+STEREO MONO STEREO +MONO	You can select either the "STEREO" or "MONO" mode.
NICA	NICAM DUAL MONO (MAIN(I)/SUB(II))	MAIN(I) SUB(II) +MONO +MAIN(I) +SUB(II) MONO +MAIN(I) SUB(II) MONO	You can select either the "MAIN(I), SUB(II) or MONO".
A2 (German) Stereo	Regular broadcast (Standard Audio)	MONO	Normal use
	Bilingual or DUAL MONO: MAIN(I)/SUB(II)	+MAIN(I) SUB(II) +SUB(II)	You can select either the "MAIN⟨I⟩" or "SUB⟨II⟩" audio signal.
A2 (STEREO	+STEREO MONO +MONO	You can select either the "STEREO" or "MONO" mode.

Note:

- (1) When the power is switched ON, the mode is preset at either "MAIN $\langle I \rangle$ or STEREO".
- (2) Even when the contents of the receiving signal undergo changes, selection mode is kept intact.
 (3) When the receiving conditions deteriorate, listening will be easier if the mode is set to the "MONO" position, using the Stereo/Bilingual Sound selection button as shown on the opposite page.

Picture and Sound Menu Selection



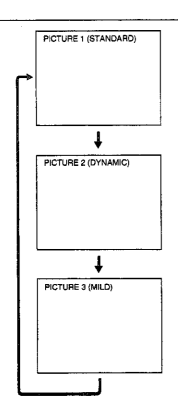
PICTURE MENU Picture Menu Select Operation
By pushing the "PICTURE MENU"
Button, you can sequentially
select any one of the three Picture
Menus (STANDARD, DYNAMIC or
MILD).

You can change the each level of each picture menu.
Please refer to pages 44 and 45.

2

SOUND MENU Sound Menu Select Operation By pushing the "SOUND MENU" Button, you can sequentially select one of three Sound Menus (STANDARD, MUSIC or SPEECH).

You can change the each level of each sound menu.
Please refer to pages 44 and 45.



PICTURE 1 (STANDARD)

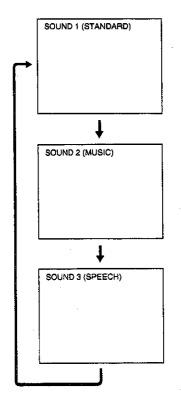
For watching in normal (evening lighting) environments. This menu selects the normal level of Brightness and Contrast.

PICTURE 2 (DYNAMIC)

For watching in brighter environments. This menu selects a higher than normal level of Brightness and Contrast.

PICTURE 3 (MILD)

For watching in a dark room. This menu selects reduced levels of Brightness and Contrast.



SOUND 1 (STANDARD)

For Normal use.

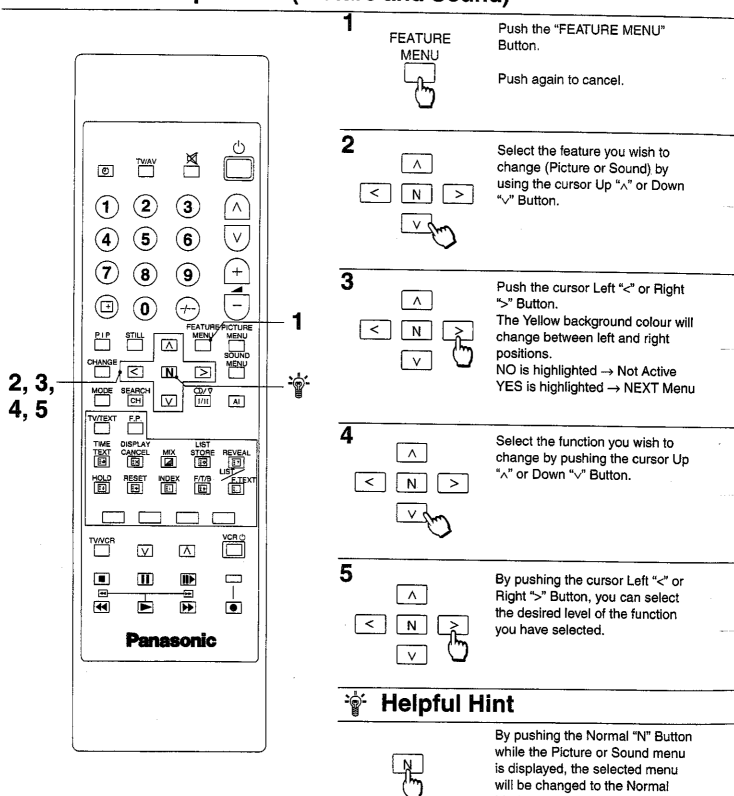
SOUND 2 (MUSIC)

For MUSIC programmes for example.

SOUND 3 (SPEECH)

For News programmes for example.

Feature Menu Operation (Picture and Sound)



Normalization will not occur if the menu is not displayed when the

"N" Button is pressed.

The "MENU" screen will appear. MENU PICTURE YES You can change/select the condition of each item on the SOUND ΝQ YES menu. VCR/GAME ON OFF NOISE TIMER ON OFF P·NR QΝ OFF SURROUND NO YES The background colour of the selected feature will change to MENU blue. You can select the desired Feature Menu. Feature PICTURE YES SOUND NO YES Menu will change as follows. VCR/GAME OFF NOISE TIMER ON OFF \rightarrow PICTURE \rightarrow SOUND \rightarrow VCR/GAME \rightarrow NOISE TIMER -ON OFF SURROUND NO. YES SURROUND P.NR (Sound Menu) (Picture Menu) The yellow background colour will change to the selected MENU MENU function position. YES PICTURE YES PICTURE NO SOUND NO YES SOUND NO YES VCR/GAME ON OFF VCR/GAME ON OFF Note: NOISE TIMER ON OFF NOISE TIMER ON OFF Even if the TV is not set to "NTSC" mode, "NTSC-TINT" will OFF ON OFF P·NA ON P-NR be displayed and level adjustment would be possible. SURROUND SURROUND NO YES NO YES But it would not function. SOUND 2 (MUSIC) PICTURE 1 (STANDARD) ■ 32 COLOUR 7:48 BASS ₩32 NTSC-TINT \$ 42 TREBLE Ç 32 BRIGHT 47 CONTRAST 11 32 SHARPNESS BASS COLOUR 32 7:48 The Normal mode is the factory preset condition. Returning

Note:

PICTURE 1 (STANDARD)

₩32 COLOUR

Ø 32 BRIGHT

82 NTSC-TINT

47 CONTRAST

☐ 32 SHARPNESS

NORMAL

SOUND 2 (MUSIC)

NORMAL

7:48 BASS

6 42 TREBLE

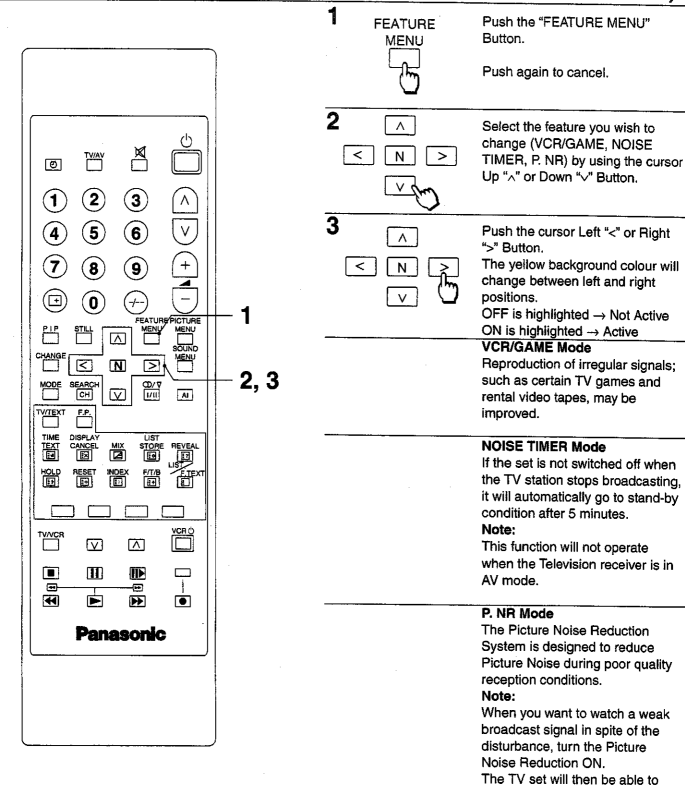
to this original condition is called "Normalisation".

The on-screen display for BALANCE is:

level: 32 (center position)

level bar: Red.

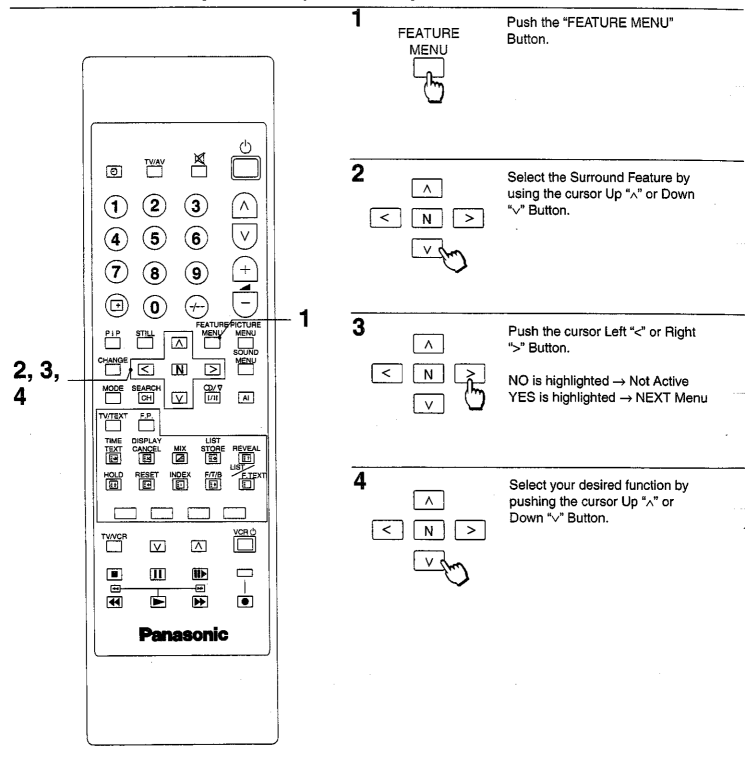
Feature Menu Operation (VCR/GAME, NOISE TIMER and P. NR)



receive the weak signal without the background colour, which would otherwise appear if the TV signal is excessively weak.

	MENU PICTURE NO YES SOUND NO YES VCR/GAME ON OFF NOISE TIMER ON OFF P-NR ON OFF SURROUND NO YES		The "MENU" screen will appear. You can change/select the each condition of each item on the menu.
	MENU PICTURE NO YES SOUND NO YES VCR/GAME ON OFF NOISE TIMER ON OFF P-NR ON OFF SURROUND NO YES		The background colour of the selected feature will change to blue.
	MENU PICTURE NO YES SOUND NÓ YES VCR/GAME ON OFF NOISE TIMER ON OFF P:NR ON OFF SURROUND NO YES		
·	7.50	VCR/GAME Indicator Programme Position Number	This function is only effective when the RF IN Terminal is used.
	MENU PICTURE NO YES SOUND NO YES VCRIGAME ON OFF NOISE TIMER ON OFF P-NR ON OFF SURROUND NO YES		
			· · · · · · · · · · · · · · · · · · ·
	MENU PICTURE NO YES SOUND NO YES VCR/GAME ON OFF NOISE TIMER ON OFF P-NR ON OFF SURROUND NO YES		When the Picture Noise Reduction System is ON, picture noise will be softened and less sharp.
	MENU PICTURE NO YES SOUND NO YES VCR/GAME ON OFF NOISE TIMER ON OFF P-NR ON OFF SURROUND NO YES		When the Picture Noise Reduction System is OFF, the picture will be sharper. On the channel of a weak broadcast signal or no signal, the background colour on the TV screen will appear according to the receiving Colour System, refer to page 39.

Feature Menu Operation (Surround)



MENU YES PICTURE NO SOUND NO YES VCR/GAME ON OFF OFF NOISE TIMER ON ON OFF SURROUND YES NO

The "FEATURE MENU" screen will appear.
You can change/select the each condition of each item on the menu.

MENU PICTURE YES SOUND NO YES VCR/GAME OFF NOISE TIMER ON OFF OFF QΝ SURROUND NO YES The background colour of the selected feature will change to blue.

MENU
PICTURE NO YES
SOUND NO YES
VCR/GAME ON OFF
NOISE TIMER ON OFF
P-NR ON OFF
SURROUND NO YES

STEREO SURROUND

You can change the Surround effect. The indicator will change as follows.

STEREO SURROUND

MONO SURROUND

SURROUND OFF

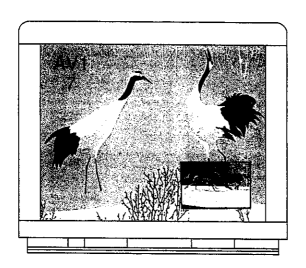
A and a state of the contract of the contract

On-screen display during surround mode.

	Type of broadcast	On-screen display	Remark
TV Mode	MONO (Including STEREO switched to MONO by you) and BILINGUAL	MONO SURROUND SURROUND OFF	You can select either "MONO SURROUND" or "SURROUND OFF".
TV	• STEREO	STEREO SURROUND SURROUND OFF	You can select either "STEREO" or "SURROUND OFF".
AV Mode	• Select the AV Mode (AV1, AV2 and AV3)	STEREO SURROUND SURROUND SURROUND OFF	You can select either of the three surround modes "STEREO/MONO/ OFF".

Picture in Picture Operation

With this advanced digital feature, you can use your VCR to enjoy a movie while still keeping up with the latest news. You actually see two sources at the same time: one on the main screen, the other inset on a subscreen. Main and subscreen images may be interchanged instantly, and the subscreen image can be shifted to any position of the main screen by remote control.

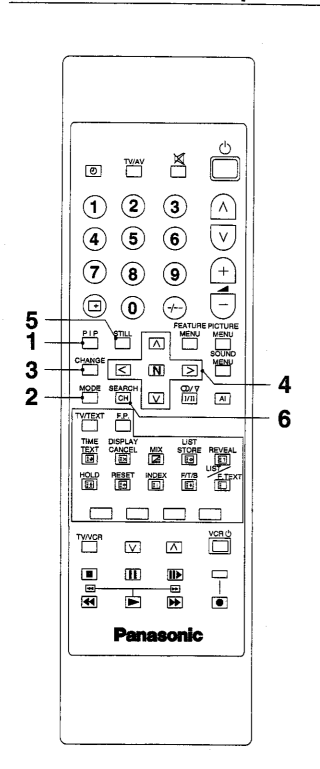


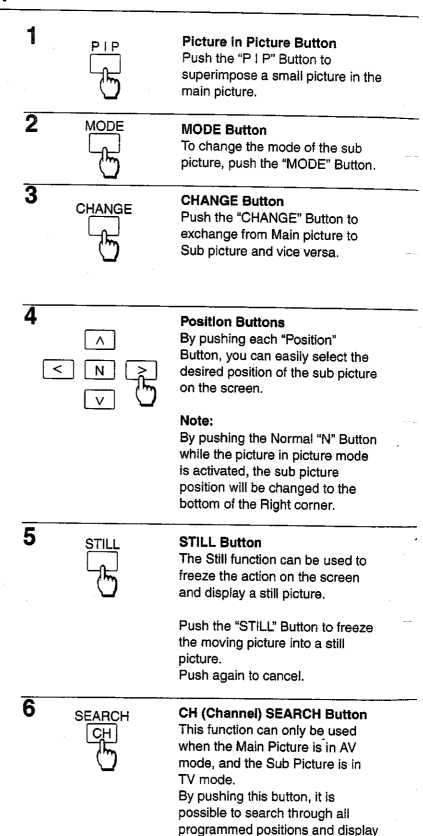
'ঞ্ব' Helpful Hint

The size of the sub picture varies according to the colour system of the input signals due to the difference of field frequency (50 Hz or 60 Hz) as shown below.

Main Picture	Sub Picture	Size of Sub Picture
Same field frequency PAL ————————————————————————————————————	— PAL — NTSC 4.43 — PAL	STANDARD
NTSC 3.58, NTSC 4.43 PAL 60 Hz or SECAM 60 Hz (All 60 Hz field freq.)	PAL, SECAM or NTSC 50 Hz (All 50 Hz field freq.)	Slightly bigger than STANDARD
PAL, SECAM or NTSC 50 Hz (All 50 Hz field freq.)	NTSC 3.58, NTSC 4.43 PAL 60 Hz or SECAM 60 Hz (All 60 Hz field freq.)	Slightly smaller than STANDARD

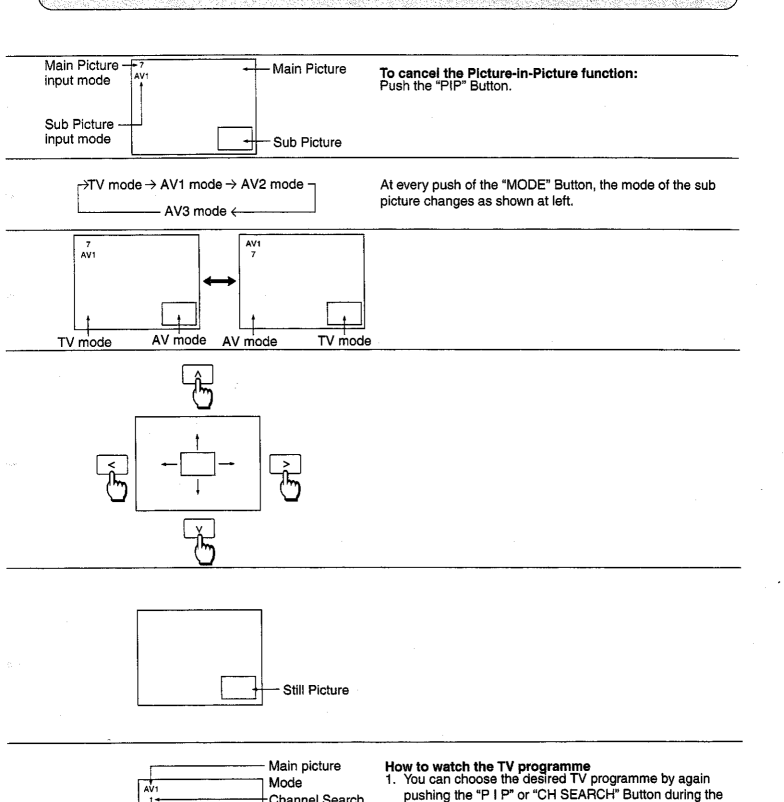
Picture in Picture Operation





a picture on the sub picture

screen.



Channel Search

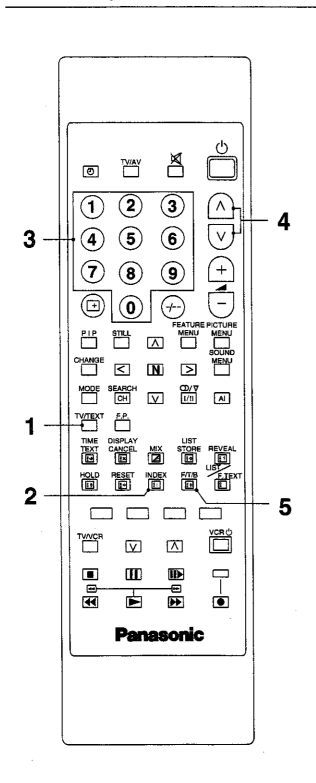
Number

"Channel Search" operation. Then the selected

picture to Sub picture.

Programme will be displayed on the sub picture screen. 2. Push the "CHANGE" Button to exchange from Main

Basic Operation



A black bar briefly appears to indicate Teletext availability, when a channel with Teletext is selected. If the station broadcasting Teletext has its own title transmitted in the Teletext signal for inclusion in this position, then this title will appear inside the black bar.

TV/TEXT

TV/TEXT Selection Button

Push this button to select the "TEXT" mode.

To return to the TV mode, push this button again.

2

INDEX

INDEX Button

Push this button, in "F. TEXT" Mode, to return to the index page.

Depending on the way information is transmitted by each TV channel, this "INDEX" Button may need to be pushed more than once to return to the main index page.

3



Numerical Buttons

To select the required page of TELETEXT, use these buttons "0" to "9".

4



Page Number Up/Down Buttons

Push the Page Number Up "^"
Button to step up to the next
higher TELETEXT page.

Push the Page Number Down "\" Button to step down to the next lower TELETEXT page.

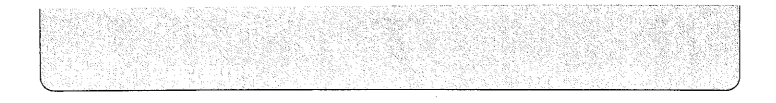
5



Full/Top/Bottom Button

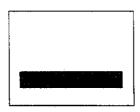
This function is used when characters on the TV screen are hard to read.

Pushing the 1st time expands the upper half of the screen only. Pushing the 2nd time expands the lower half of the screen only. Pushing the 3rd time returns the display to its original size.



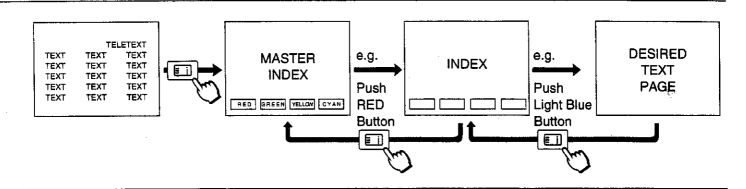
For example:



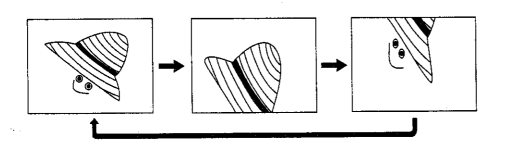


Note: When TELETEXT is selected after the TV is switched ON, the first page displayed is that stored in the red position in LIST mode.

Refer to pages 60 and 61.



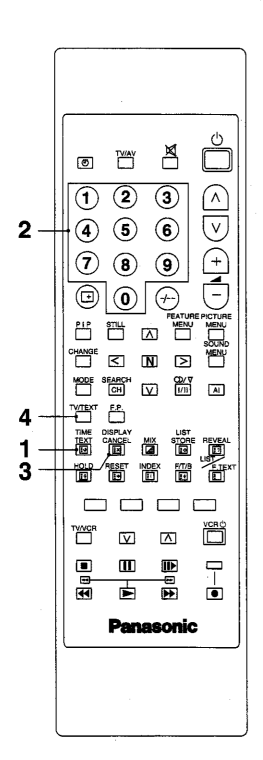
All Page Numbers consist of 3 digits, the lowest being 100 and the highest being 899, and the first being between 1 and 8 inclusive.



Note:

When the next page is selected under expanded conditions, the upper half of the next page is expanded for display.

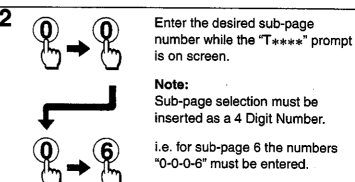
Text Sub Page Access



When a Teletext Information Page exceeds more than one screen of information, it may take some time for the automatic changing of the sub-pages to reach the sub-page you require.

It is possible to enter your required sub-page and continue watching the normal programme until the correct sub-page is found.

(Teletext must be selected first.)
The Required Teletext page must be selected.
(The Page in which sub-pages exist.)
Push the "TIME TEXT" Button.



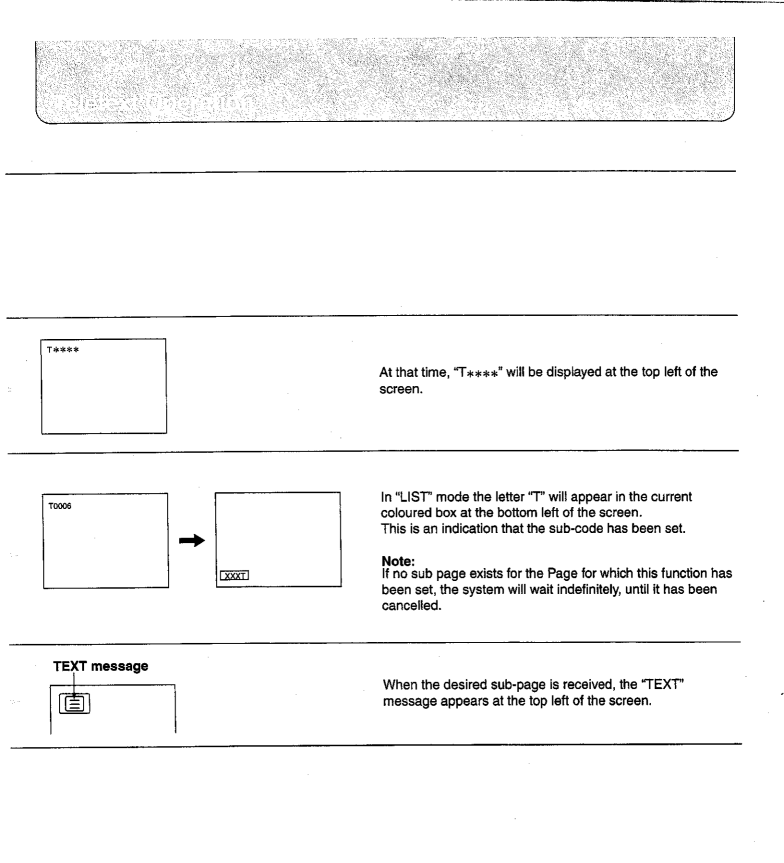
Push the "DISPLAY CANCEL"
Button to view the normal TV
programme.

4

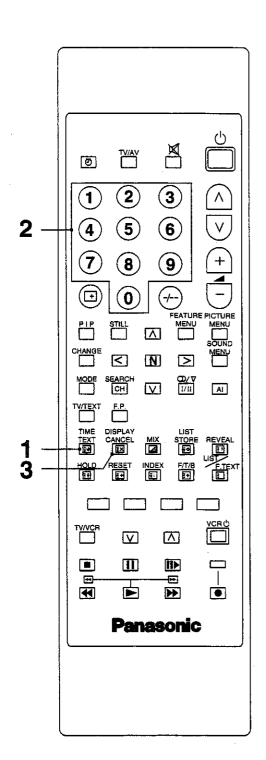
Push the "TV/TEXT Selection"
Button to display the received sub-page.
To clear the sub-coded page, enter a new page number or push the "RESET" Button.

Note:

It is not possible to select another Programme Number during subpage operation, without cancelling the sub-page search operation.

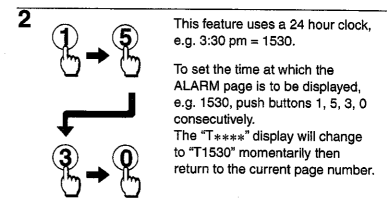


Text ALARM Page Access



This function is used for selected pages only. e.g. The Teletext ALARM page. Refer to the subject index page for page location.

(Teletext must be selected first.) TIME The Text ALARM Page must be TEXT selected. Push the "TIME TEXT" Button.



3 Push the "DISPLAY CANCEL" DISPLAY Button to view the TV broadcast. CANÇEL

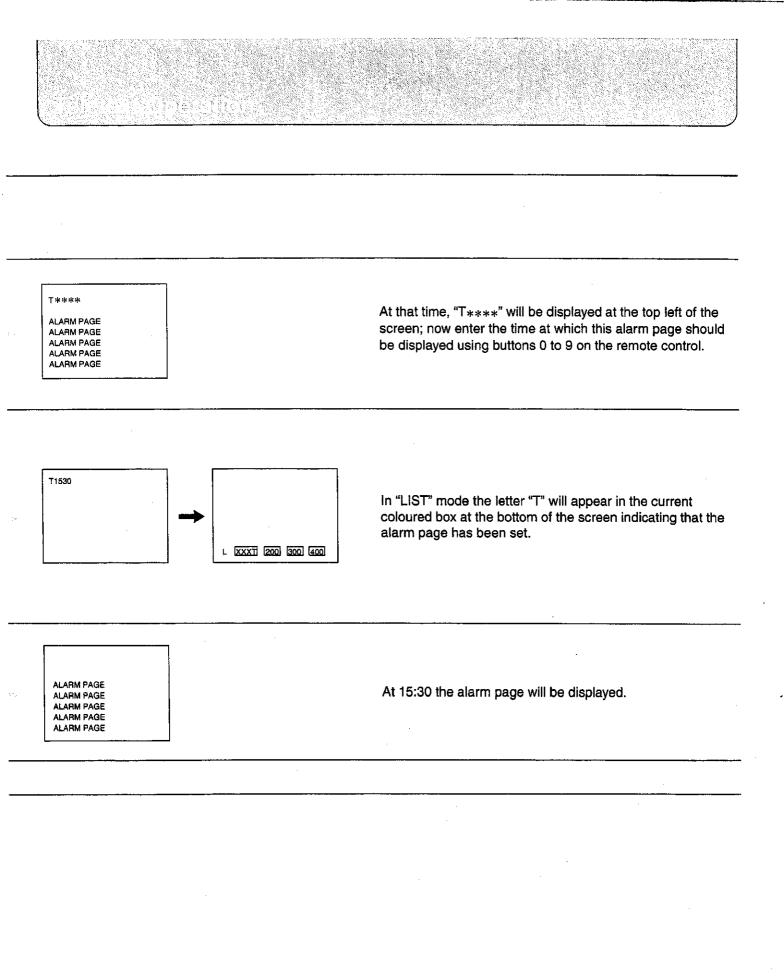
Helpful Hint

To cancel this featurePush the "TV/TEXT Selection" Button to return to normal

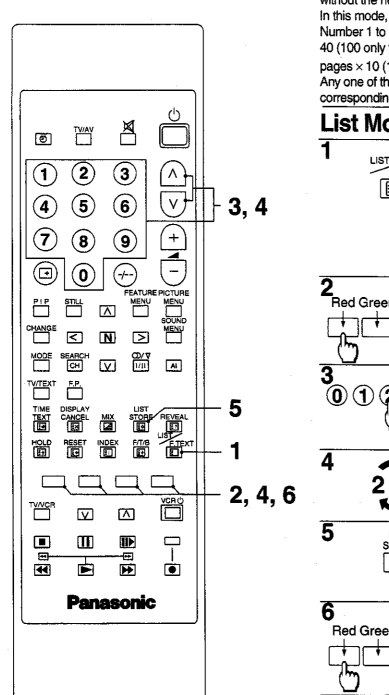
If you wish to select other teletext pages, push the "RESET" Button.

Note:

This function is not currently transmitted in some countries.



List Mode Access



LIST mode is a convenient way of accessing some teletext pages without the need to enter page numbers.

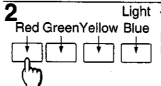
In this mode, 4 page numbers can be preset for each Programme Number 1 to 10 (1 to 25 only for TX-29/33V30XE). A maximum of 40 (100 only for TX-29/33V30XE) pages can be programmed. (i.e. 4 pages × 10 (1 to 25 only for TX-29/33V30XE) Programme Numbers) Any one of these 4 pages can be displayed instantly by pushing the corresponding "colour coded" Button on the Remote Control.

List Mode Page Memory Allocation

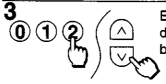
F. TEXT

(Teletext must be selected first.) Select the "LIST" Mode by pushing the "LIST/F. TEXT" Button.

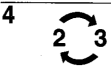
Pushing this Button will switch between the "LIST and F. TEXT" mode.



To select a memory position, push one of the "colour-coded" Buttons.



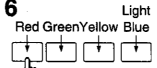
Enter the page number of the desired Teletext page by using buttons "0" to "9".



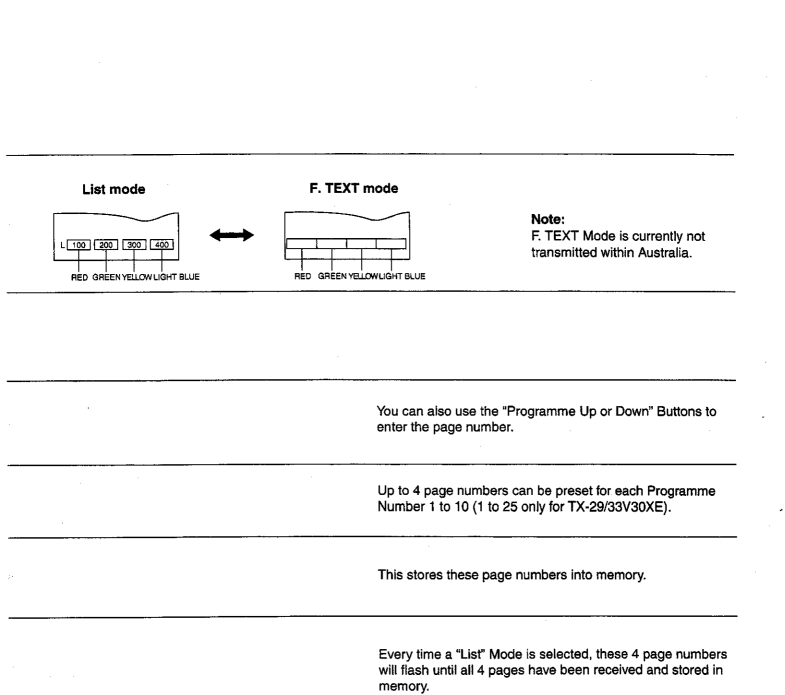
Repeat steps 2 and 3 for the remaining positions if required.



Push and hold the "LIST STORE" Button until the background of the 4 numbers changes from Black to White.



Any one of these 4 pages can then be displayed instantly by pushing the corresponding "colour coded" Button on the Remote Control.

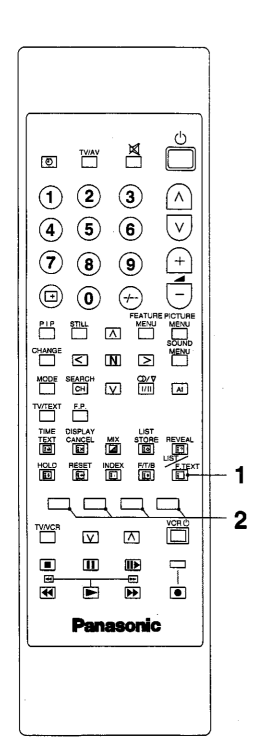


Note:

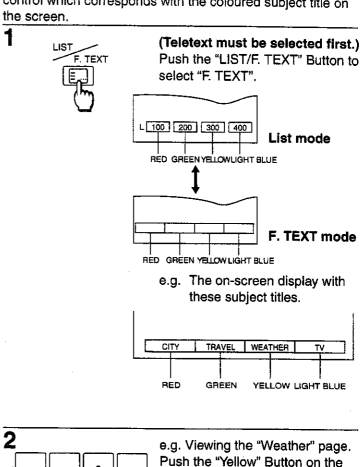
- (1) If a new page number is entered for viewing, it will not replace the previous number in the memory at that position unless the "LIST STORE" Button is pushed and held down for a few seconds.

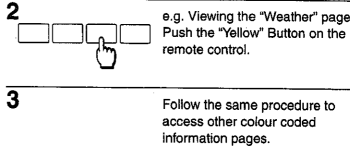
 The 4 page numbers will be reset to the preset numbers when either the "Reset" Button is pushed or the Programme Number is changed, or the mode is changed to F. TEXT and then returned to LIST mode again, or the TV set is turned off.
- (2) The 4 preset page numbers can be changed when required by following procedures 2 to 5 above.
- (3) Page number presetting can only be performed on Programme Numbers 1 to 10 (1 to 25 only for TX-29/33V30XE).

Fast Text (F. TEXT) Mode Access



In "F. TEXT" mode, select the desired teletext information by pushing one of the "colour-coded" Buttons on the remote control which corresponds with the coloured subject title on the screen.

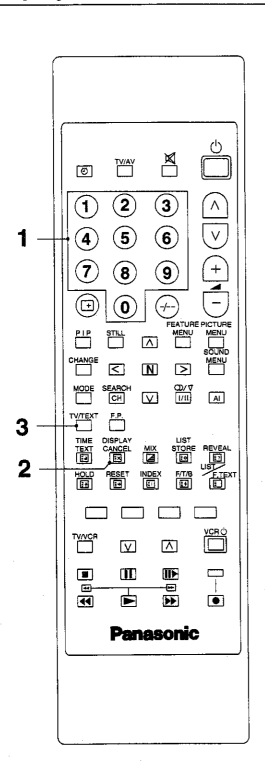


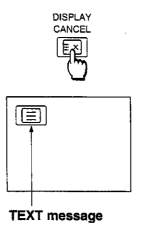


Note:

- Subject's titles and their sequence for access are setup by TV broadcast stations; they are not user definable with the Remote Control.
- It is a convenient way of accessing some Teletext pages without the need to enter page numbers.
- 3. This function is not currently transmitted in some countries.

Display Cancel Operation





(Teletext must be selected first.)

While a selected page is being searched for, the normal TV picture can be viewed by pushing this button.

When the page is found, the "TEXT" message will be displayed at the top left corner of the screen.

Pushing the "TV/TEXT Selection" Button will display the selected page.

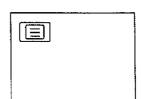
Method (To watch a newsflash page)

1 5 5

in the text mode, select a newsflash page. e.g. Page No. 155

DISPLAY CANCEL

Push the "Display Cancel" Button.
The TV screen is switched from the Text page to the normal TV programme.



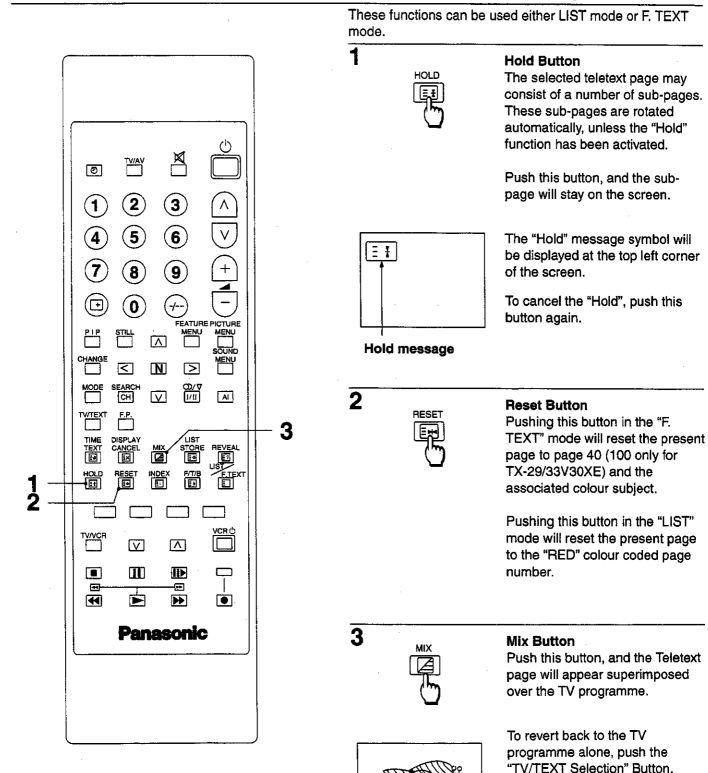
Every time a newsflash information update is available, the newsflash information will be displayed at the bottom of the screen.

When that page is found, a message will be displayed at the Top left corner of the screen.

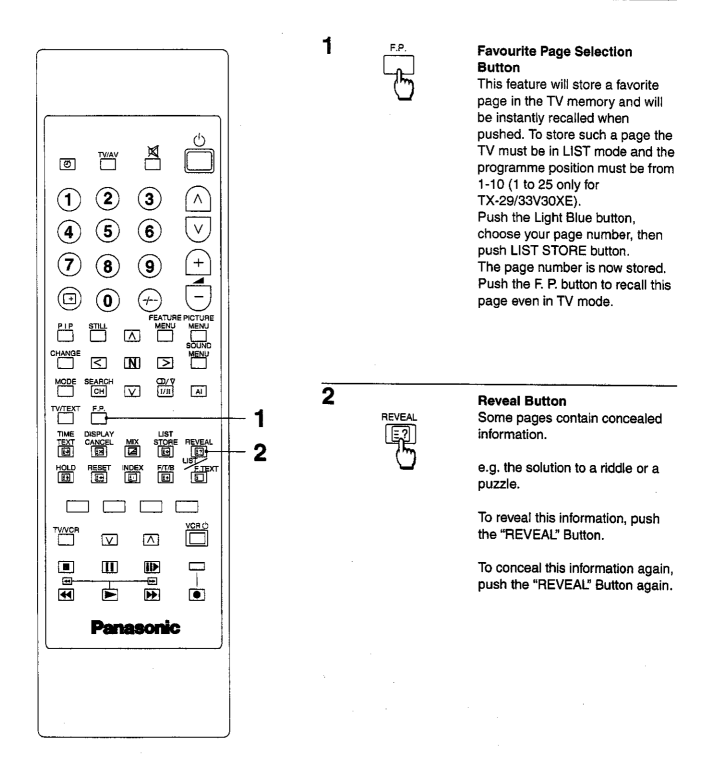


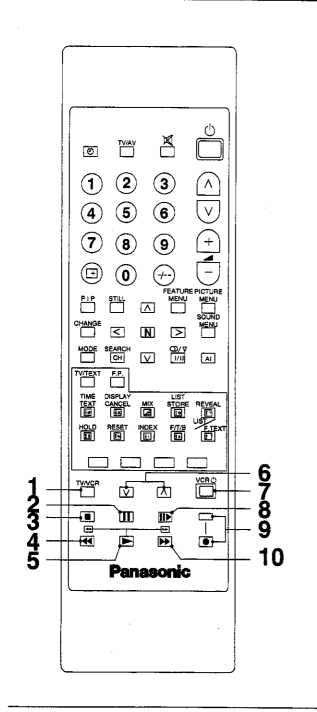
Push the "TV/TEXT Selection" Button.

Useful Functions for Teletext (Hold, Reset and Mix)



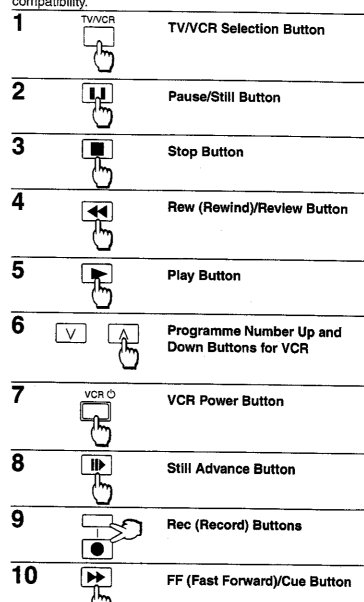
Useful Functions for Teletext (Favourite Page and Reveal)



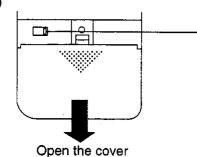


This Remote Control Transmitter is designed to be used with selected Panasonic/National VCRs.

Some model VCRs have different functions, so please refer to the individual VCR instruction booklet to ensure compatibility.



(Rear Side)



(Push down and Slide the cover out.)

VCR Mode Select Switch

When used with normal Panasonic/National VCR, set this switch to "6B".

If operation cannot be carried out, set to "8B".

Company of the second	
	To prevent damage which may result in fire or electrical shock hazard, do not expose the TV set to rain or excessive moisture.
	High Voltage: Do not remove the rear cover as live parts are accessible when the rear cover is removed.
	Adequate ventilation is essential to prevent failure of electrical components.
	Avoid exposing the TV set to direct sunlight and other sources of heat.
	Remove the AC plug from the wall outlet (Power point) when the TV set is not used for a prolonged period of time.
	Do not use this set if abnormal operation occurs. Ex: Smoke, odd sounds, or smells. Turn the power switch off and disconnect the AC plug, if you notice any unusual operation.



Cabinet and Picture Tube Care

The cabinet and picture tube can be kept in good condition by simply wiping with a clean, dust-free cloth moistened with mild detergent and water.

Do not use solutions containing benzol, petroleum or a chemical cloth.

For safety, remove the AC plug from the wall outlet.

Speaker grill Care

Remove dust with a vacuum cleaner after attaching a brush adaptor.

Do not let the vacuum cleaner pipe come into direct contact with the speaker (without the adaptor).

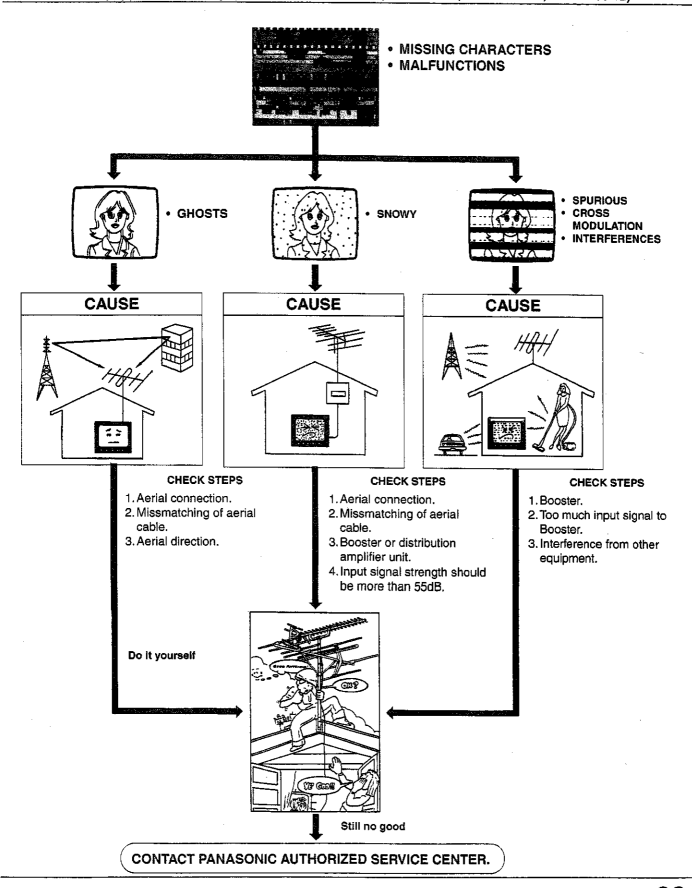
CAUTION:

When the cabinet and the speaker grill are scratched (with a nail or hard object) or struck by similar materials, it may become deformed. Also, the speaker grill may be easily pierced by a sharp object.

Before you call for service, determine the symptoms and make a few simple checks as shown below.

Sym	ptoms		
Picture	Sound	Checks	
Snowy Picture	Noisy Sound	Aerial Location, direction or Connections	
Multiple Image	Normal Sound	Aerial Location, direction or Connections	
Interference	Noisy Sound	Electrical Appliances Cars/Motorcycles Fluorescent Lamps	
Normal Picture	No Sound	Volume (Check whether the mute function has been activated on the Remote Control.)	
? No Picture	No Sound	Not plugged into AC outlet Not switched on Contrast and Brightness/Volume setting (Check by pushing the Power Switch or Stand-by Button on the Remote Control.)	
No Colour	Normal Sound	Colour Control	
Scrambled	Normal or Weak Sound	Retune Channels	
Coloured Patches	Normal Sound	Magnetic interference from unshielded equipment Receiver moved while "ON" Turn the TV set off for 30 mins, using the "Power" Button on the TV set.	
No Colour	Noisy Sound	Sound System (Refer to page 38) Colour System (Refer to page 39)	

For Teletext equipped model only. (TX-25V30X, TX-29V30X, TX-33V30X, TX-29V30XE, TX-33V30XE)



Power Source

AC 110-240 V, 50/60 Hz (TX-29V30XE can only be operated on AC 220 V, 50 Hz)

Power Consumption

TX-25V30 series TC-25V30 series 185 W

Stand-by condition 16 W

TX-29V30 series TC-29V30 series

215 W Stand-by condition 16 W

Only for TX-29V30XE 195 W

Stand-by condition 10 W

TX-33V30 series TC-33V30 series

250 W

Stand-by condition 16 W

Receiving System

21 Sy	rstems	Function
1 2 3 4 5	PAL B, G PAL I PAL D SECAM B, G SECAM D, K NTSC M	Reception of broadcasts and Playback from Video Tape Recorders
7 8 9 10 11 12 13 14	NTSC 4.43/5.5 MHz NTSC 4.43/6.0 MHz NTSC 4.43/6.5 MHz NTSC 3.58/5.5 MHz NTSC 3.58/6.0 MHz NTSC 3.58/6.5 MHz SECAM I SECAM L	Playback from Special Video Tape Recorders
15 16 17 18 19 20 21	PAL 60 Hz/5.5 MHz PAL 60 Hz/6.0 MHz PAL 60 Hz/6.5 MHz SECAM 60 Hz/5.5 MHz SECAM 60 Hz/6.0 MHz SECAM 60 Hz/6.5 MHz NTSC 50 Hz/4.5 MHz	Playback from Special Disc Players and Special VCR's

Receiving Channels

Regular TV	VHF BAND	
•	2-12	(PAL/SECAM B)
	1-11	(AUST. and N.Z.) (PAL B)
	1-12	(PAL/SECAM D)
	1-12	(NTSC M Japan)
	2-13	(NTSC M U.S.A.)
	UHF BAND	
	21-69	(PAL G, I/SECAM G, K)
	28-69	(AUST.) (PAL G)
	13-56	(PAL D)
	13-62	(NTSC M Japan)
	14-69	(NTSC M U.S.A.)
	CATV	
	S1-S20 (Fo	r TX-29V30XE and TX-33V30XE models only)

Tuning System

Voltage synthesizer

Picture Tube

Overall Picture tube measured diagonally Viewable Picture tube measured diagonally **CRT Deflection**

Type 25 63 cm 59 cm 108°

Type 29 72 cm 68 cm 108°

Type 33 84 cm 78 cm 108°

Audio Output

TX-25V30 series TC-25V30 series 7W (Max.) \times 2

TX-29V30 series TC-29V30 series 12W (Max.) × 2

TX-33V30 series TC-33V30 series 12W (Max.) × 2

Headphones

impedance 8Ω

Aerial Impedance

75Ω Unbalanced coaxial

Video/Audio Terminals

AV 1, 2, 3

S-Video In

Y: 1.0 Vp-p, 75Ω C: 0.3 Vp-p, 75Ω

Video In Audio In

1 Vp-p, 75Ω Approx. 400 mV 47 KΩ

Video In

Video Out Audio Out

1 Vp-p, 75Ω Approx. 400 mV 1 KΩ

Accessories Supplied

Monitor Out

Remote control R6 (AA) Battery × 2

Optional Accessories

TX-25V30 series TC-25V30 series

TX-29V30 series TC-29V30 series

TX-33V30 series TC-33V30 series

Top Tray Set Stand TY-TB3 TY-G25V30

TY-TB3 TY-G29V30 TY-TB3 TY-G33V30

Dimensions (W \times D \times H)

TX-25V30 series TC-25V30 series

TX-29V30 series TC-29V30 series

TX-33V30 series TC-33V30 series

606 mm × 461 mm × 504 mm 668 mm × 513 mm × 551 mm 770 mm x 543 mm x 640 mm

Weight (Mass)

TX-25V30 series TC-25V30 series 33.0 kg (Net)

TX-29V30 series TC-29V30 series 43.0 kg (Net)

TX-33V30 series TC-33V30 series 60.0 kg (Net)

Note:

Design and Specifications are subject to change without notice.

Weight and Dimensions shown are approximate.

Cueta	nmar'e	Recor	d
Vusi	7111 5 1 3	110001	ч

The serial number of this product can be found on its rear cover. You should note this serial number in the space provided below and retain this book as a permanent record of your purchase to aid in identification in the event of theft or loss.

Model Number

TX-33V30 series/TC-33V30 series

Serial Number

TX-29V30 series/TC-29V30 series

TX-25V30 series/TC-25V30 series

Matsushita Electric Industrial Co., Ltd.

Central P.O. Box 288, Osaka 530-91, Japan